I Claim:

1. A magnetic clip marker for use in engaging and marking a page of a book, the clip marker including in combination:

a pair of wall members aligned and joined together, with said pair of wall members comprised of a base portion and a clip portion overlapping said base portion to define a throat therebetween and structurally arranged to receive a page of a book-between said base and said clip portions;

magnetic members aligned with respect to one another and mounted to the base portion and said clip portion to permit contact therebetween; and

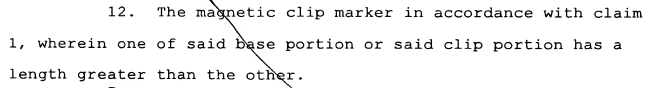
a cover member covering said magnetic members on said overlapping base portion and said clip portion to permit the page of the book to be readily received within said throat of the clip marker.

- 2. The magnetic clip marker in accordance with claim 1, wherein at least one of the external surfaces of the page marker opposite said throat opening provides an application surface for graphic prints.
- 3. The magnetic clip marker in accordance with claim 1, wherein a signaling tab member extends outwardly from the joined pair of wall members.

- 4. The magnetic clip marker in accordance with claim 1, wherein said pair of wall members are overlapping one another and are substantially aligned during engagement and marking a page of a book.
- 5. The magnetic clip marker in accordance with claim 1, wherein said cover member constitutes a guiding means for the admission of the edge of the page into said throat of the clip marker.
- 6. The magnetic clip marker in accordance with claim 1, wherein said cover member covers both said magnetic members and the surfaces of the overlapping base and clip portion.
- 7. The magnetic clip marker in accordance with claim 1, wherein said cover member is a film made of plastic material.
- The magnetic clip marker in accordance with claim 1, wherein said cover member is a film made of cellulosic material.
- 9. The magnetic clip marker in accordance with claim 1, wherein said pair of wall members are rectangular.
- 10. The magnetic clip marker in accordance with claim 1, wherein said pair of wall members are circular.
- 11. The magnetic clip marker in accordance with claim 9, wherein at least one of the edges of said pair of wall member is transverse to said junction therebetween to form a line signaling member on the page of the book.

July 88





13. The magnetic clip marker in accordance with claim

1, wherein at least one of said base portion or said clip portion

includes an opening to provide a line identification on the page

of a book.

14. The magnetic clip marker in accordance with claim 13, wherein said opening is in the form of an ornamental design, No

15. The magnetic clip marker in accordance with claim ()

prede

1, wherein at least one of the external surfaces of the page

marker opposite said throat opening includes an electronic

information display device attached thereto.

16. The magnetic clip marker in accordance with claim

1, wherein at least one of the external surfaces of the page

marker opposite said throat opening includes an outer cover

member.

- 17. The magnetic clip marker in accordance with claim 1, wherein said base portion and said clip portion include wedge members structurally arranged to cooperate with said magnetic members to permit the page of the book to be readily received within said throat of the clip marker.
- 18. The magnetic clip marker in accordance with claim 1, wherein at least one of the external surfaces of the clip marker provide an application surface for an embossment.





19. The magnetic clip marker in accordance with claim 1, wherein said pair of wall members are aligned and joined at one end thereof to define said throat therebetween.

add A10>

and BI